



The MD-HLT-AU headlamp aimer provides factory precise analysis to the automotive and heavy-duty aftermarkets. Precision laser centering, high technology photometric analysis and computer quick calculations make the MD-HLT-AU the most advanced aimer available. The measurements are automated with data passed to the system computer for pass/ fail analysis.

The versatility of the MD-HLT-AU system enables you to aim nearly any headlamp on any make of vehicle throughout the world. Standard, auxiliary, fog, rectangular, round, or aerodynamic headlights can be precision aimed on low or high beams, regardless of size. The mounting height is fully adjustable within the range designated by federal and international standards.

Mounted on a steel base with rollers, its multi-bay memory capabilities make the MD-HLT-AU cost effective. Display menus guide new operators through each step of the aiming process; experienced operators can bypass these prompts, saving both time and money. And with the optional printer, you can show your customers a hard copy of their need for headlamp aiming.

MD-HTL-AU

Vision 1[™] Image Processing Aimer w/ US Aim Module and Track 110 Volts w/ Automatic Power Switching to Power Requirements: accomodate Canadian and overseas operation between 84 to 240 VAC & 47 to 440 Hz Distance to vehicle: 12" to 30" Dimensions: Height: 63" Width: 24.25" x 22" Base[.] 17.25" x 16" Aimer Head: Unit Weight: 145 lbs. Shipping Weight: 200 lbs.

35 Cu. Ft.

AUTOMATIC HEADLIGHT TESTER

Cube:

Type:

Range:

Track:

3 Connecting Sections, 4' Each





Ph: (330) 963-5400 Fax: (330) 425-3310 www.mustangdyne.com E-mail: sales@mustangdyne.com

